Approved For Release 2008/03/26: CIA-RDP78B04558A001200020057-5 OUT57754 P 150215Z 02 29 **Z** 1966 FEB 15 FM NPIC TO DIRNSA CNO 25X1 15 FEE 1966 Action OPCEN STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN SPAD J COMSECONDFLT RSA-LO YDHAVQC/CINCEUR DIA-AF YHLAKAC/USARPAC **AFSCC** AFSSO PACAF Advance copy AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO HSAF 25X1 AFSSO SAC AFSSO USAFE INFO FICEUR ZEM 25X1 CITE NPIC 6474. TOPSECRET ANALYSIS OF THE CHEREPOVETS TALL KING AW RADAR FACILITY WHICH 25X1

Approved For Release 2008/03/26: CIA-RDP78B04558A001200020057-5

-2-

IS LOCATED 12 NM NORTH OF CHEREPOVETS, USSR AT 59-19N/37-58E REVEALS A PROBABLE "BEER CAN" TYPE STRUCTURE UNDER CONSTRUCTION. IT IS SIMILAR TO THOSE OBSERVED AT THE LENINGRAD AMM/SAM LAUNCH COMPLEXES AND THE ONE NEAR THE VERKHNYAYA SALDA AMM/SAM LAUNCH COMPLEX.

THE CYLINDRICAL CORE MEASURES 25 FT IN DIAMETER AND RISES
35 FT ABOVE THE CIRCULAR PLATFORM WHICH IS 100 FT IN DIAMETER AND
20 FT ABOVE GRADE. THE OVERALL HEIGHT IS 55 FT. (ALL MEASUREMENTS
ARE APPROXIMATE.) THE CORE AND PLATFORM APPEAR TO BE IN A LATE
STAGE OF CONSTRUCTION. THE FACILITY CAN BE OBSERVED IN AN EARLY
STAGE OF CONSTRUCTION AT WHICH TIME
AN ACCESS ROAD AND EXCAVATION SCARRING IS PRESENT.

GP-1

--END OF MESSAGE--

TOPSECRET

25X1

25X1

25X1

25X1